Carbon Dynamics for Land and Watershed Managers

A facilitated workshop for connecting partners, pooling knowledge, and building momentum towards shared goals

WORLD TRADE CENTER

121 SW Salmon St, Portland, OR

September 9-12, 2019

PARTICIPANT SCHEDULE

DAY 1 – MONDAY September 9

Defining Information Needs from Inventory: Coastal Forest Monitoring Network

Mezzanine Rooms 2-5

TIME	ELEMENT
9:00	Introduction: Paul Anderson, USDA Forest Service, Pacific Northwest Research Station
9:20	Western US overview: Glenn Christensen, USDA Forest Service and Todd Morgan, University of Montana
10:10	BREAK
10:25	British Columbia overview: Thomas White, Provincial Government of British Columbia and Werner Kurz, Canadian Forest Service
11:30	Comparing and contrasting US and Canadian approaches to forest carbon inventory/monitoring strategies: Richard Birdsey, Woods Hole Research Center
12:00	LUNCH
1:00	PANEL: How do estimates from current forest carbon analyses inform the strategies? Moderator: Mark Rosenberg, California Department of Forestry and Fire Protection Panel members: Chris Keithley, California Department of Forestry and Fire Protection; Andrew Yost, Oregon Department of Forestry; Dan Siemann, Washington Department of Natural Resources; Thomas White, Provincial Government of British Columbia
2:30	BREAK
2:45	Toward a regional approach to forest monitoring in support of climate mitigation Chris Keithley, California Department of Forestry and Fire Protection; Todd Morgan, University of Montana
3:45	PANEL: Research needs and next steps in carbon assessment: Panel members: Richard Birdsey, Werner Kurz, Grant Domke, Andy Gray
4:45	Summary, future workshops, close: Joseph Donnegan, USDA Forest Service
5:00	END

TUESDAY-THURSDAY: September 10-12 CARBON WORKSHOP:

Connecting Partners, Pooling Knowledge, Building Momentum towards Shared Goals

Mezzanine Rooms 2-5

DAY 2 – TUESDAY, September 10		
9:00	Welcome and introductions	
9:30	Orientation, structure of workshop: How we will work together	
10:00	BREAK	
10:15	Opening plenary conversation: Using a guided conversation process (The World Café) participants explore together: What is needed to co-produce relevant and actionable carbon science?	
12:00	LUNCH	
1:25	Breakout conversations to explore: What impacts might carbon science co-production have on this group?	
2:50	BREAK	
3:05	Carbon co-production research proposals: Initial brainstorm to start collecting a list of possible research project focus areas	
4:40	Wrap Up Day 2/Prep for Day 3	
5:00	END	

DAY 3 – WEDNESDAY, September 11		
8:30	Optional learning session #1: Optional meeting with Facilitation Team to take deeper dive into collaborative processes that participants are experiencing	
9:00	Day 3 orientation and check In	
9:30	Small group activity: Focus on illuminating collective experience about best practices for co-production and/or collaboration	
10:30	BREAK	
10:45	Pop-up conference breakout topic development: Through a facilitated process, participants will work together to develop breakouts for an afternoon conference to further work so far	
12:00	LUNCH	
1:15	Pop-up conference: Two rounds of breakout sessions developed and hosted by participants to further work on research proposal development	
3:20	BREAK	
3:35	Pop-up conference report out	
4:20	Debrief and prepare for day 4	
5:00	END	

THURSDAY, September 12		
8:30	Optional learning session #2: Optional meeting with Facilitation Team to take deeper dive into collaborative processes that	
	participants are experiencing	
9:00	Day 4 orientation and check in	
9:30	Research Proposal Design Café: Facilitated process for group to develop research proposals	
9:55	BREAK	
10:05	Research Proposal Design Café: Continued	
12:00	LUNCH	
1:15	Research proposal fine tuning	
2:15	BREAK	
2:30	Research proposal report-out and next steps	
3:30	Check out and closing remarks	
4:00	END	